

CLAIMS

1           1. A ceiling hanger system comprising:  
2           an anchor;  
3           a hanger wire mounted to the anchor;  
4           a spring clip mounted to the hanger wire; and  
5           a hanger hook mounted to the spring clip.

1           2. The ceiling hanger system of claims 1, wherein the hanger wire  
2           comprises a body having a first end and a second end and a head positioned on  
3           the first end.

1           3. The ceiling hanger system of claims 2, wherein the head of the  
2           hanger wire has a T-shape.

1           4. The ceiling hanger system of claim 1, wherein the head of the  
2           hanger wire has a shape selected from the group consisting of: a T-shape, a  
3           rosette, a square, triangle and a D-form.

1           5. The ceiling hanger system of claim 2, wherein the body of the  
2           hanger wire is bent at an angle between 0° and 90°.

1           6. The ceiling hanger system of claim 1, wherein the anchor  
2           comprises a body, the body defining an opening.

1           7.     The ceiling hanger system of claim 6, wherein the opening  
2     defined in the body has an upper portion and a lower portion.

1           8.     The ceiling hanger system of claim 7, wherein the upper portion  
2     has a width that is greater than the width of the lower portion.

1           9.     The ceiling hanger system of claim 1, wherein the anchor  
2     comprises a lag screw.

1           10.    The ceiling hanger system of claim 1, wherein the anchor is  
2     selected from the group consisting of: a headed eye lag screw, a standard eye  
3     lag wood screw, an angel clip, a c-pearlin, clip, a bar joist clip and a Z-perlin  
4     clip.

1           11.    The ceiling hanger system of claim 1, wherein the spring clip  
2     includes a resilient body having a first and second aperture defined therein, the  
3     first and second aperture each having a notch.

1           12.    The ceiling hanger system of claim 1, wherein the hanger hook  
2     has a first end and a second end, the first end having a support hook operable to  
3     engage the spring clip, the second end having a double hook.

1           13.     The ceiling hanger system of claim 12, wherein the double hook  
2     includes a first curved portion, a second curved portion and a third curved  
3     portion.

1           14.     The ceiling hanger system of claim 1, wherein the hanger hook  
2     comprises a body having a curved portion including a head.

1           15.     The ceiling hanger system of claim 1, wherein the hanger hook  
2     includes a body having a pair of opposed clamp arms.

1           16.     A ceiling hanger system comprising:  
2               an anchor and  
3               a hanger wire mounted to the anchor, the hanger wire comprising a  
4     body having a head.

1           17.     The ceiling hanger system of claim 16, further comprising a  
2     spring clip mounted to the hanger wire and a hanger hook mounted to the  
3     spring clip.

1           18.     The ceiling hanger system of claims 16, wherein the head of the  
2     hanger wire has a T-shape.

1           19. The ceiling hanger system of claim 17, wherein the spring clip  
2 includes a resilient body having an aperture defined therein, the aperture  
3 having a notch.

1           20. A ceiling hanger system comprising:  
2           an anchor;  
3           a hanger wire mounted to the anchor, the hanger wire including a body  
4 having a head; and  
5           a spring clip mounted to the hanger wire, the spring clip having a  
6 resilient body including an aperture defined therein, the aperture having a  
7 notch.